ALMANAC CLVI SQUARES BETWEEN NEPTUNE AND PLUTO IN CE

The almanac CLVI contains a list of squares between Neptune and Pluto from the 1st millennium CE to the 3rd millennium CE.

1ST MILLENNIUM CE

This is a list of squares between Neptune and Pluto in the 1st millennium CE.

PLUTO

| SEP 03, 88 | 00:49 AM | 090 | 04GE12 | 04PI12R | | NOV 08, 88 | 03:24 PM | 090 | 03GE16R | 03PI16R | | JUL 31, 89 | 04:29 PM | 090 | 05GE59 | 05PI59R | | DEC 16, 89 | 06:07 PM | 090 | 04GE32R | 04PI32 | | JUL 06, 90 | 04:37 AM | 090 | 07GE28 | 07PI28R | | JAN 17, 91 | 09:35 PM | 090 | 06GE08R | 06PI08 | | JUN 10, 91 | 01:25 AM | 090 | 08GE42 | 08PI42 | | FEB 27, 92 | 05:35 PM | 090 | 08GE09 | 08PI09 | | MAY 03, 92 | 02:32 PM | 090 | 09GE32 | 09PI32 | | DEC 18, 336 | 00:01 AM | 270 | 07SA43 | 07PI43 | | MAR 11, 337 | 04:05 AM | 270 | 09SA27 | 09PI27 | | NOV 18, 337 | 03:14 AM | 270 | 08SA42 | 08PI42R | | APR 16, 338 | 12:36 PM | 270 | 11SA21R | 11PI21 | | OCT 25, 338 | 09:30 AM | 270 | 09SA59 | 09PI59R | | MAY 18, 339 | 01:17 PM | 270 | 12SA53R | 12PI53 | | OCT 01, 339 | 01:34 AM | 270 | 11SA27 | 11PI27R | | JUN 27, 340 | 01:37 AM | 270 | 14SA04R | 14PI04R | | AUG 26, 340 | 07:51 PM | 270 | 13SA14 | 13PI14R | | AUG 28, 582 | 06:52 AM | 090 | 10GE37 | 10PI37R | | NOV 20, 582 | 10:24 PM | 090 | 09GE29R | 09PI29R | | JUL 29, 583 | 04:29 AM | 090 | 12GE19 | 12PI19R | | DEC 25, 583 | 10:47 PM | 090 | 10GE50R | 10PI50 | | JUL 03, 584 | 05:16 AM | 090 | 13GE45 | 13PI45R | | JAN 26, 585 | 01:29 AM | 090 | 12GE29R | 12PI29 | | JUN 06, 585 | 03:08 PM | 090 | 14GE56 | 14PI56 | | MAR 13, 586 | 07:08 AM | 090 | 14GE40 | 14PI40 |

DATE

GMT

ARC

NEPTUNE

```
| APR 25, 586 | 01:50 PM | 090 | 15GE36 | 15PI36 |
| DEC 05, 830 | 05:05 PM | 270 | 13SA37 | 13PI37 |
| MAR 30, 831 | 10:24 AM | 270 | 15SA51R | 15PI51 |
| NOV 09, 831 | 08:48 PM | 270 | 14SA45 | 14PI45R |
| MAY 01, 832 | 08:03 AM | 270 | 17SA35R | 17PI35 |
| OCT 16, 832 | 10:20 AM | 270 | 16SA07 | 16PI07R |
| JUN 03, 833 | 08:32 PM | 270 | 19SA00R | 19PI00 |
| SEP 19, 833 | 07:39 PM | 270 | 17SA43 | 17PI43R |
```

2ND MILLENNIUM CE

This is a list of squares between Neptune and Pluto in the 2nd millennium CE.

DATE GMT ARC NEPTUNE PLUTO | SEP 15, 1075 | 01:32 PM | 090 | 14GE56R | 14PI56R | | NOV 04, 1075 | 05:20 PM | 090 | 14GE12R | 14PI12R | | AUG 08, 1076 | 04:25 PM | 090 | 16GE49 | 16PI49R | | DEC 15, 1076 | 04:02 AM | 090 | 15GE23R | 15PI23 | | JUL 14, 1077 | 00:40 AM | 090 | 18GE21 | 18PI21R | | JAN 15, 1078 | 09:01 PM | 090 | 16GE56R | 16PI56 | | JUN 18, 1078 | 06:23 PM | 090 | 19GE38 | 19PI38R | | FEB 21, 1079 | 11:41 AM | 090 | 18GE51R | 18PI51 | | MAY 17, 1079 | 04:28 PM | 090 | 20GE36 | 20PI36 | | DEC 11, 1323 | 01:10 PM | 270 | 18SA07 | 18PI07 | | MAR 24, 1324 | 11:55 AM | 270 | 20SA12R | 20PI12 | | NOV 14, 1324 | 06:45 AM | 270 | 19SA13 | 19PI13R |

```
| APR 26, 1325 | 09:45 AM | 270 | 21SA59R | 21PI59 |
| OCT 22, 1325 | 09:58 AM | 270 | 20SA33 | 20PI33R |
| MAY 28, 1326 | 03:26 AM | 270 | 23SA29R | 23PI29 |
| SEP 27, 1326 | 04:04 PM | 270 | 22SA06 | 22PI06R |
| JUL 14, 1327 | 04:02 PM | 270 | 24SA31R | 24PI31R |
| AUG 17, 1327 | 02:22 AM | 270 | 24SA02R | 24PI02R |
| SEP 16, 1568 | 09:58 AM | 090 | 19GE07R | 19PI07R |
| NOV 03, 1568 | 11:31 AM | 090 | 18GE25R | 18PI25R |
| AUG 10, 1569 | 04:11 PM | 090 | 21GE01 | 21PI01R |
| DEC 14, 1569 | 03:37 PM | 090 | 19GE35R | 19PI35 |
| JUL 16, 1570 | 12:38 PM | 090 | 22GE34 | 22PI34R |
| JAN 14, 1571 | 01:46 PM | 090 | 21GE08R | 21PI08 |
| JUN 22, 1571 | 01:23 AM | 090 | 23GE54 | 23PI54R |
| FEB 18, 1572 | 03:53 AM | 090 | 23GE01R | 23PI01 |
| MAY 22, 1572 | 00:05 AM | 090 | 24GE56 | 24PI56 |
| DEC 20, 1816 | 06:12 PM | 270 | 22SA05 | 22PI05 |
| APR 07, 1817 | 11:18 PM | 270 | 24SA16R | 24PI16 |
| NOV 25, 1817 | 04:31 AM | 270 | 23SA14 | 23PI14R |
| MAY 10, 1818 | 04:17 AM | 270 | 26SA03R | 26PI03 |
| NOV 02, 1818 | 02:42 PM | 270 | 24SA37 | 24PI37R |
| JUN 10, 1819 | 03:17 PM | 270 | 27SA33R | 27PI33 |
| OCT 09, 1819 | 01:02 AM | 270 | 26SA11 | 26PI11R |
| JUL 27, 1820 | 04:58 PM | 270 | 28SA35R | 28PI35R |
| AUG 26, 1820 | 09:00 PM | 270 | 28SA09R | 28PI09R |
```

3RD MILLENNIUM CE

This is a list of squares between Neptune and Pluto in the 3rd millennium CE.

PLUTO

| SEP 18, 2061 | 11:47 PM | 090 | 23GE05 | 23PI05R | | NOV 28, 2061 | 02:38 AM | 090 | 22GE07R | 22PI07R | | AUG 18, 2062 | 02:06 PM | 090 | 24GE54 | 24PI54R | | JAN 03, 2063 | 02:41 AM | 090 | 23GE26R | 23PI26 | | JUL 25, 2063 | 07:11 AM | 090 | 26GE26 | 26PI26R | | FEB 02, 2064 | 12:07 PM | 090 | 25GE03R | 25PI03 | | JUN 29, 2064 | 06:59 PM | 090 | 27GE44 | 27PI44R | | MAR 09, 2065 | 03:14 PM | 090 | 27GE01 | 27PI01 | | MAY 29, 2065 | 00:05 AM | 090 | 28GE43 | 28PI43 | | JAN 20, 2309 | 06:09 PM | 270 | 24SA46 | 24PI46 | | MAR 10, 2309 | 02:48 AM | 270 | 25SA51 | 25PI51 | | DEC 16, 2309 | 04:20 PM | 270 | 25SA36 | 25Pl36 | | APR 19, 2310 | 11:26 PM | 270 | 28SA01R | 28PI01 | | NOV 23, 2310 | 08:42 AM | 270 | 26SA50 | 26PI50R | | MAY 20, 2311 | 02:21 AM | 270 | 29SA44R | 29PI44 | | NOV 01, 2311 | 11:14 AM | 270 | 28SA16 | 28PI16R | | JUN 19, 2312 | 12:24 PM | 270 | 01CP11R | 01AR11 | | OCT 06, 2312 | 10:18 AM | 270 | 29SA53 | 29PI53R |

DATE

GMT

ARC

NEPTUNE